

1474 Rec'd PCT/PTO 21 DEC 2005, T

ATTORNEY DOCKET NO. 85084-1002
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Steven Jones et al

Serial No.:

10/553,280

Filed:

October 14, 2005

For:

SARS-RELATED PROTEINS

U.S. Patent and Trademark Office Customer Service Window DD Randolph Building 401 Dulany Street Alexandria, VA 22314 U.S.A.

DISCLOSURE SUBMISSION STATEMENT UNDER 37 C.F.R. §1.56

Dear Sir:

The citations on the attached sheet, copies attached, may be material to the examination of the above identified application and are, therefore, submitted in compliance with the duty of disclosure as defined in 37 C.F.R. §1.56. The Examiner is requested to make these citations of official record in the application.

The Disclosure Submission Statement under 37 C.F.R. §I.56 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist or that any one or more of these citations constitute prior art under 35 U.S.C. §102.

Respectfully submitted,

Steven Jones et al

Michael R. Williams Registration No. 45,333

MRW/dj December 8, 2005

Michael R. Williams

Winnipeg, Manitoba, Canada

Phone (204) 944-0034 - Facsimile (204) 942-5723

FORM PTO 1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE CITATION			Attorney Docket No. 85084-1002 Applicant		Serial No. 10/553,280	
			Steven Jones et al			
			Filing Date October 14, 2005		Group	
		U.S. I	PATENT DOCUMENTS			
Examiner Initial	Document Number	DATE	NAME	Class	Sub Class	Filing Date
			N PATENT DOCUMENTS		···	
	Document Number	DATE	COUNTRY	Class	Sub Class	
			luding Author, Title, Date, P			
		syndrome" THE NEW	dentification of a novel coro ENGLAND JOUNRAL OF M			
	KSIAZEK T ENGLAND	G ET AL "A novel co	oronavirus associated with sev CINE Massachusetts Medical			
	POUTANEN ENGLAND	I SM ET AL "Identi JOURNAL OF MEDI	fication of severe acute res CINE, THE MASSACHUSET 003 pages 1995-2005			
	MOLECULA	R AND CELLULAR	pectrometric Characterization PROTEOMICS, AMERICAN S 5, May 2003 pages 346-356			
	MARRA M.	A ET AL "The ger ASSOCIATION FOR	nome sequence of the SARS THE ADVANCEMENT OF S			
			Date Considered			